

Author Index for Volume 196

- BALL, JOSEPH A. AND KIM, JEONGOOK: Stability and McMillan Degree for Rational Matrix Interpolants, 207
- BAPAT, R. B. AND LAL, A. K.: Path Positivity and Infinite Coxeter Groups, 19
- BEHREND, EHRHARD: On Matrix-Closed Families of Subspaces of a Banach Space, 253
- BRUALDI, RICHARD A., CHAVEY, KEITH L., AND SHADER, BRYAN L.: Rectangular L -matrices, 37
- CHAVEY, KEITH L.: *See* Brualdi, Richard A.
- COSTA, ROBERTO AND GUZZO, HENRIQUE JR.: Indecomposable Baric Algebras. II., 233
- DEIF, A. AND ROHN, J.: On the Invariance of the Sign Pattern of Matrix Eigenvectors Under Perturbation, 63
- DUNHE, GU: *See* Xian, Zhang
- FRIEDLAND, SHMUEL AND SO, WASIN: On the Product of Matrix Exponentials, 193
- FUENZALIDA, ANA, LABRA, ALICIA, AND MALLOL, CRISTIAN: Orthogonality in WBJ Algebras, 125
- GUZZO, HENRIQUE JR.: *See* Costa, Roberto
- JENSEN, D. R.: Minimal Properties of Moore-Penrose Inverses, 175
- JUANG, JONQ AND LEE, MEI TZU: Comparison Theorems for the Matrix Riccati Equation, 183
- KIM, JEONGOOK: *See* Ball, Joseph A.
- KIRKLAND, STEPHEN J. AND SHADER, BRYAN L.: Tournament Matrices With Extremal Spectral Properties, 1
- KRIEG, ALOYS: Counting Modular Matrices With Specified Maximum Norm, 273
- LABRA, ALICIA: *See* Fuenzalida, Ana
- LAFFEY, THOMAS J. AND MEEHAN, ELEANOR: Factorization of Polynomials Using Commuting Matrices, 85
- LAL, A. K.: *See* Bapat, R. B.
- LEE, MEI TZU: *See* Juang, Jonq
- LE FERRAND, HERVÉ: Quelques Inégalités sur les Déterminants de Gram d'une Suite Vectorielle de Krylov Associée à une Matrice Orthogonale de \mathbb{R}^p , 243
- MALLOL, CRISTIAN: *See* Fuenzalida, Ana
- MEEHAN, ELEANOR: *See* Laffey, Thomas J.
- ROHN, J.: *See* Deif, A.
- ROJO, HÉCTOR: *See* Rojo, Oscar
- ROJO, OSCAR, SOTO, RICARDO L., AND ROJO, HÉCTOR: A Decreasing Sequence of Eigenvalue Localization Regions, 71
- SHADER, BRYAN L.: *See* Brualdi, Richard A.
- SHADER, BRYAN L.: *See* Kirkland, Stephen J.
- SO, WASIN: *See* Friedland, Shmuel: On the Product of Matrix Exponentials, 193
- SOTO, RICARDO L.: *See* Rojo, Oscar
- VAN DER WOUDE, J. W.: Graph Theoretic Methods for the Computation of Disturbance Decoupling Feedback Matrices for Structured Systems, 139
- XIAN, ZHANG AND DUNHE, GU: A Note on A. Brauer's Theorem, 163
- XINMIN, WANG: Convergence for a General Form of the GAOR Method and Its Application to the MSOR Method, 105

